L Number	Hits	Search Text	DB	Time stamp
1	13	polyester and liquid adj crystalline and hydroxybenzoic and (dihydrobiphenyl or hydroquinone or resorcinol or bisphenol) and terephthalic and diphenyl\$carbonate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/28 11:01
2	11	(polyester and liquid adj crystalline and hydroxybenzoic and (dihydrobiphenyl or hydroquinone or resorcinol or bisphenol) and terephthalic and diphenyl\$carbonate) and (imidazole or pyridine or titanium)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/28 11:01
3	2	(polyester and liquid adj crystalline and hydroxybenzoic and (dihydrobiphenyl or hydroquinone or resorcinol or bisphenol) and terephthalic and diphenyl\$carbonate) and imidazole	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/28
4	8	(polyester and liquid adj crystalline and hydroxybenzoic and (dihydrobiphenyl or hydroquinone or resorcinol or bisphenol) and terephthalic and diphenyl\$carbonate) and pyridine	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/28 11:01
5	4	(polyester and liquid adj crystalline and hydroxybenzoic and (dihydrobiphenyl or hydroquinone or resorcinol or bisphenol) and terephthalic and diphenyl\$carbonate) and titanium	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/28 11:02
6	0	((polyester and liquid adj crystalline and hydroxybenzoic and (dihydrobiphenyl or hydroquinone or resorcinol or bisphenol) and terephthalic and diphenyl\$carbonate) and imidazole) and ((polyester and liquid adj crystalline and hydroxybenzoic and (dihydrobiphenyl or hydroquinone or resorcinol or bisphenol) and terephthalic and diphenyl\$carbonate) and pyridine)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 11:02
7	1	((polyester and liquid adj crystalline and hydroxybenzoic and (dihydrobiphenyl or hydroquinone or resorcinol or bisphenol) and terephthalic and diphenyl\$carbonate) and imidazole) and ((polyester and liquid adj crystalline and hydroxybenzoic and (dihydrobiphenyl or hydroquinone or resorcinol or bisphenol) and terephthalic and diphenyl\$carbonate) and titanium)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 11:02
8		((polyester and liquid adj crystalline and hydroxybenzoic and (dihydrobiphenyl or hydroquinone or resorcinol or bisphenol) and terephthalic and diphenyl\$carbonate) and pyridine) and ((polyester and liquid adj crystalline and hydroxybenzoic and (dihydrobiphenyl or hydroquinone or resorcinol or bisphenol) and terephthalic and diphenyl\$carbonate) and titanium)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 11:02

L Number	Hits	Search Text	DB	Time stamp
2	11	(polyester and liquid adj crystalline and	USPAT;	2004/09/28
		hydroxybenzoic and (dihydrobiphenyl or	US-PGPUB;	11:01
		hydroquinone or resorcinol or bisphenol)	EPO; JPO;	12202
		and terephthalic and diphenyl\$carbonate)	DERWENT;	
3	2	and (imidazole or pyridine or titanium)	IBM_TDB	
]		(polyester and liquid adj crystalline and hydroxybenzoic and (dihydrobiphenyl or	USPAT;	2004/09/28
		hydroquinone or resorcinol or bisphenol)	US-PGPUB; EPO; JPO;	11:01
		and terephthalic and diphenyl\$carbonate)	DERWENT;	
		and imidazole	IBM TDB	
4	8	(polyester and liquid adj crystalline and	USPAT;	2004/09/28
		hydroxybenzoic and (dihydrobiphenyl or	US-PGPUB;	11:01
1		hydroquinone or resorcinol or bisphenol)	EPO; JPO;	
		and terephthalic and diphenyl\$carbonate) and pyridine	DERWENT;	
5	4	(polyester and liquid adj crystalline and	IBM_TDB USPAT;	2004/09/28
		hydroxybenzoic and (dihydrobiphenyl or	US-PGPUB;	11:02
		hydroquinone or resorcinol or bisphenol)	EPO; JPO;	11.02
		and terephthalic and diphenyl\$carbonate)	DERWENT;	1 1
6		and titanium	IBM_TDB	
"	0	((polyester and liquid adj crystalline	USPAT;	2004/09/28
		and hydroxybenzoic and (dihydrobiphenyl or hydroquinone or resorcinol or	US-PGPUB;	11:02
		bisphenol) and terephthalic and	EPO; JPO; DERWENT;	
		diphenyl\$carbonate) and imidazole) and	IBM TDB	
1		((polyester and liquid adj crystalline	====	
		and hydroxybenzoic and (dihydrobiphenyl		
		or hydroquinone or resorcinol or		
1		<pre>bisphenol) and terephthalic and diphenyl\$carbonate) and pyridine)</pre>		
7	1	((polyester and liquid adj crystalline	USPAT;	2004/00/20
		and hydroxybenzoic and (dihydrobiphenyl	US-PGPUB;	2004/09/28 11:02
		or hydroquinone or resorcinol or	EPO; JPO;	11.02
		bisphenol) and terephthalic and	DERWENT;	
		diphenyl\$carbonate) and imidazole) and	IBM_TDB	
		((polyester and liquid adj crystalline		
		and hydroxybenzoic and (dihydrobiphenyl or hydroquinone or resorcinol or		
		bisphenol) and terephthalic and		
		diphenyl\$carbonate) and titanium)		
8	2	((polyester and liquid adj crystalline	USPAT;	2004/09/28
		and hydroxybenzoic and (dihydrobiphenyl	US-PGPUB;	11:02
		or hydroquinone or resorcinol or	EPO; JPO;	
		bisphenol) and terephthalic and diphenyl\$carbonate) and pyridine) and	DERWENT;	
		((polyester and liquid adj crystalline	IBM_TDB	
		and hydroxybenzoic and (dihydrobiphenyl		
	ĺ	or hydroquinone or resorcinol or		
	1	bisphenol) and terephthalic and		
1	13	diphenyl\$carbonate) and titanium)		
-	13	polyester and liquid adj crystalline and hydroxybenzoic and (dihydrobiphenyl or	USPAT;	2004/09/28
		hydroquinone or resorcinol or bisphenol)	US-PGPUB;	11:13
	1	and terephthalic and diphenyl\$carbonate	EPO; JPO; DERWENT;	
			IBM_TDB	
9	627	polyester and liquid adj crystalline and	USPAT;	2004/09/28
ļ	1	hydroxybenzoic and (dihydrobipheny) or	US-PGPUB;	11:14
		hydroquinone or resorcinol or bisphenol) and terephthalic	EPO; JPO;	
į		and refebilitiering	DERWENT;	
10	614	(polyester and liquid adj crystalline and	IBM_TDB USPAT;	2004/00/20
		hydroxybenzoic and (dihydrobiphenyl or	US-PGPUB;	2004/09/28 11:16
İ		hydroquinone or resorcinol or bisphenol)	EPO; JPO;	11.10
	J	and terephthalic) not (polvester and	DERWENT;	
		liquid adj crystalline and hydroxybenzoic	IBM_TDB	
		and (dihydrobiphenyl or hydroquinone or resorginal or hisphanel)		
	1	resorcinol or bisphenol) and terephthalic and diphenyl\$carbonate)		

11	235	//polyogtop and limit ali		T
1 * *	233	((polyester and liquid adj crystalline	USPAT;	2004/09/28
-		and hydroxybenzoic and (dihydrobiphenyl	US-PGPUB;	11:16
		or hydroquinone or resorcinol or	EPO; JPO;	
		bisphenol) and terephthalic) not	DERWENT;	
		(polyester and liquid adj crystalline and	IBM_TDB	
		hydroxybenzoic and (dihydrobiphenyl or	_	
		hydroquinone or resorcinol or bisphenol)		
		and terephthalic and diphenyl\$carbonate))		j i
1		and acetic adj anhydride		
12	379	((polyester and liquid adj crystalline	USPAT;	2004/09/28
		and hydroxybenzoic and (dihydrobiphenyl	US-PGPUB;	11:16
]		or hydroquinone or resorcinol or	EPO; JPO;	
l		bisphenol) and terephthalic) not	DERWENT;	
		(polyester and liquid adj crystalline and	IBM TDB	
		hydroxybenzoic and (dihydrobiphenyl or	1011_100	
		hydroquinone or resorcinol or bisphenol)		İ
		and terephthalic and diphenyl\$carbonate))		
	i	not (((polyester and liquid adj		
		crystalline and hydroxybenzoic and		
		(dihydrobiphenyl or hydroquinone or		
		resorcinol or bisphenol) and		İ
		terephthalic) not (polyester and liquid		
		adj crystalline and hydroxybenzoic and		
		(dihydrobiphenyl or hydroquinone or		
		reservational on bigherell and toward the life		
		resorcinol or bisphenol) and terephthalic		
		and diphenyl\$carbonate)) and acetic adj		
		anhydride)		

1. 10 1647, 379

B Arom. Diol = Bighenol: 44-dihydrogsiphenol; HQ; Resorcinol C from Dicartosylie acid = TPD, 18A, MDA D Dianyl Carbonate = Diphemyleanbonate E Imidazole Gd > Muthylimidazole F Pyridine Cpd -> 4-aninopyridne, 4-dinetylaminggridne G Titanium (pd > Tetalitraythanium; Tetaphemorytitanium 528/181, 182, 185, 190, 193, 194 524/714, 783